

DIRECTOR OF CENTRAL INTELLIGENCE  
SECURITY COMMITTEE  
COMPUTER SECURITY SUBCOMMITTEE

6 December 1982  
DCISEC-CSS-M150

STAT 1. The One Hundred and Fifty-First meeting of the Computer  
Security Subcommittee was held on 30 November 1982 at the  
[redacted] McLean, Virginia. The following people  
attended:

STAT [redacted] Chairman  
STAT [redacted] Acting Executive Secretary  
Mr. James Studer, Army  
Mr. David Brown, SECOM  
Mr. David Jones, DoE  
Mr. Carl Martz, Navy  
STAT [redacted] CIA  
STAT [redacted] CIA (observer)  
STAT [redacted] CIA (observer)  
Mr. Norman Clark, Navy

2. The major item on the agenda was the redrafting of the  
DCID. A description of these activities follows.

STAT 3. The writing team composed of [redacted]  
STAT Studer, and [redacted] met on 23 November 1982. It was agreed  
that the major sections of the regulatory document would cover:

- Introduction
- Protection Philosophy
- Definition of Modes
- Accreditation
- Coordination Process/Letter of Agreement

4. Introduction: Will define scope of the regulation; the  
philosophy, i.e. the thrust of the document in terms of basic  
security requirements; and will discuss the modes as neither  
being prescriptive nor all-encompassing.

5. Protection Philosophy: Will discuss basic security requirements for automated systems; in essence the rationale for support for discretionary/mandatory security policy, internal labelling, individual accountability, and continuous protection.

6. Minimum Requirements: This will be very similar to parts of Section II of the latest CIA draft, plus some extra requirements.

7. Modes: Will define the current modes plus an "Expanded Compartmented Mode." There was some discussion as to whether the modes will be mandatory or only advisory.

8. Accreditation: Will provide guidance on which organization is responsible for the accreditation process if more than one organization "owns" the system. This will be similar to Section V in the CIA draft.

9. Coordination: Will discuss letters of agreement and the concomitant coordination process for "common-user" systems. This will be similar to Section IV of CIA draft.

10. In addition there will be a glossary.

11. Writing assignments were made as follows:

Introduction - Studer

Minimum Requirements -

Protection Philosophy -

Modes -

Accreditation

Coordination -

12. The group will reconvene on 14 December to review draft material.

13. There followed a discussion on whether a hard and fast mapping of the DoD Trusted Computer System Evaluation Criteria with the modes was necessary. presented an outline of such a mapping and has strong belief that it should be included. Others felt that the Criteria was too vague for this purpose.

14. The schedule for completion was agreed to as follows:

- Dec 14, 1983, [ ] will get inputs from other writing committee members,
- Dec 21, 1983, Draft regulation considered by entire Computer Security Subcommittee Group,
- Feb 1, 1983, DCID 1/16 formally presented to the Security Committee Chairman by the Chairman of the Subcommittee.

17. There was a discussion of the possibility of the DoD Computer Security Evaluation Center supplying COMSEC training. NSA is looking into possibilities within NSA and at other organizations including DODCI. There does not appear to be COMSEC device training programs available anywhere. On a related subject there were great words of praise for the Security Training information exchange held at the Pentagon that was organized by Jim Tippet.

18. An announcement was made that there will be a fingerprint demonstration at the Pentagon sponsored by the DIA/FBI. No date was given.

19. On 3 December [ ] was to brief the Security Committee on the status of all activities of the subcommittee.

20. The next meeting of the Subcommittee will be on 21 December 1982.

21. It was announced that [redacted] will replace Mr. [redacted] as observer to the Subcommittee. [redacted] is designated as the alternate. The mailing address [redacted]

[redacted]

Acting Executive Secretary